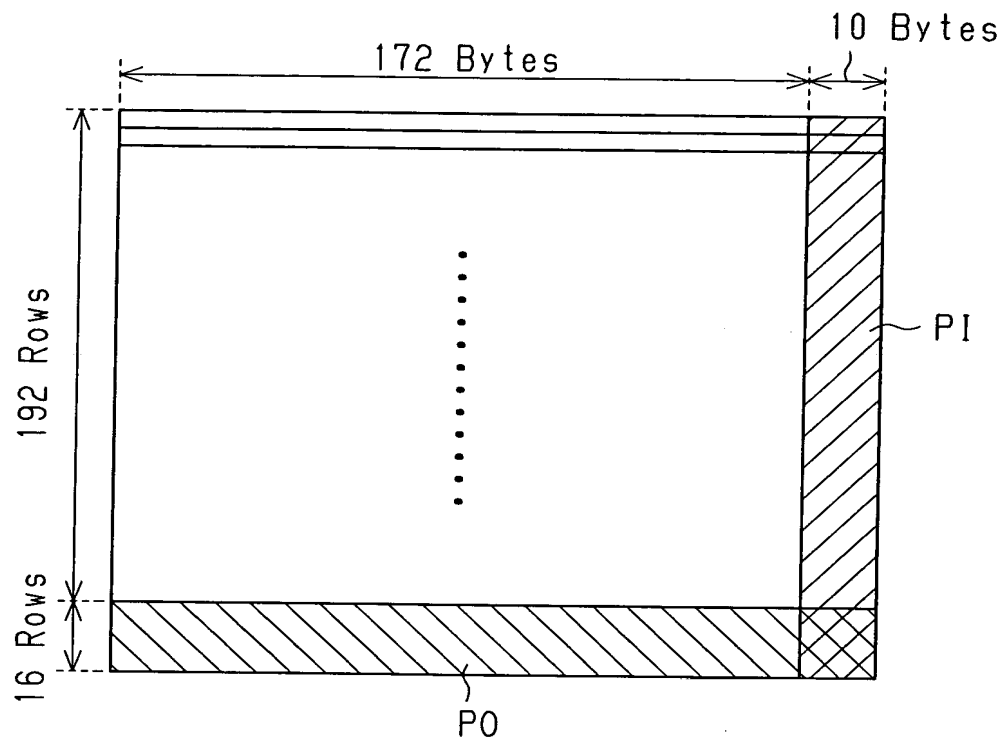
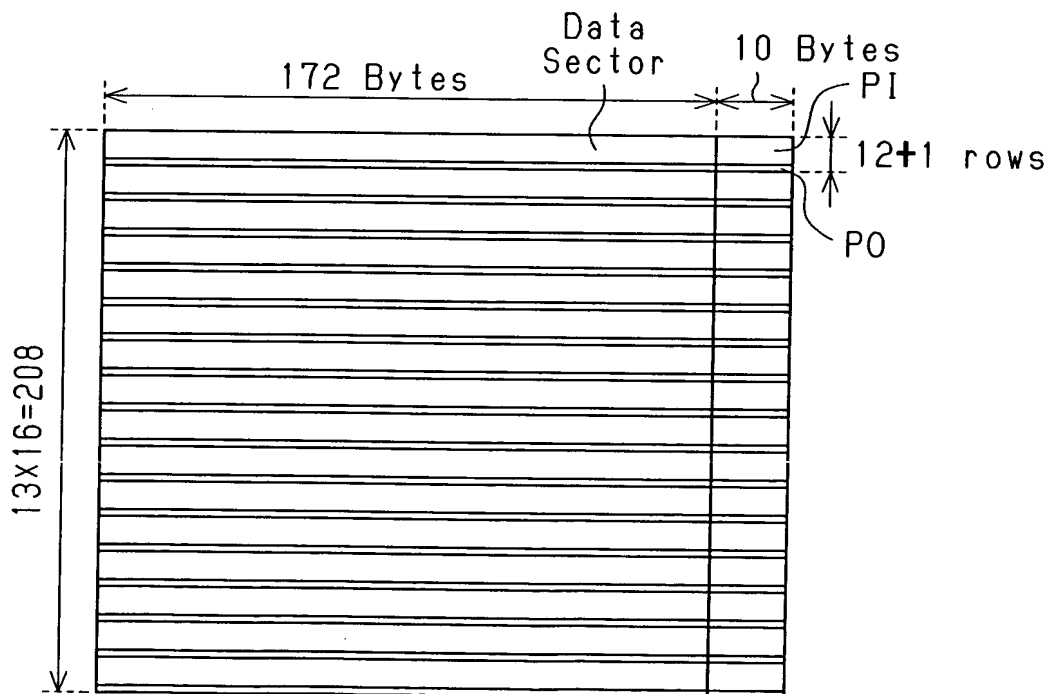


**Fig.1**



**Fig.2**



The diagram illustrates a data structure with a total size of 172 Bytes. It is organized into 12 Rows. The first 12 Bytes are designated as Header Data. The remaining 160 Bytes (12 Rows \* 16 Bytes/Row) are designated as Main Data. The last 4 Bytes of the Main Data are designated as EDC (Error Detection Code).

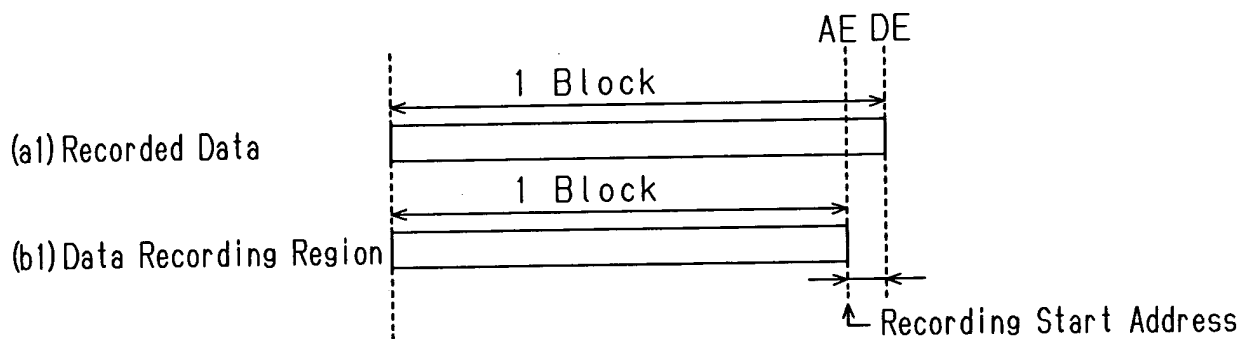
Row	Header Data (12 Bytes)	Main Data (16 Bytes)
1		Main Data
2		Main Data
3		Main Data
4		Main Data
5		Main Data
6		Main Data
7		Main Data
8		Main Data
9		Main Data
10		Main Data
11		Main Data
12		Main Data

EDC (4 Bytes)

The diagram illustrates a data structure consisting of 13 rows and 1456 bits of data. The structure is divided into four main sections: a 32-bit sync field, a 1456-bit data field, another 32-bit sync field, and a final 1456-bit data field. The 13 rows are labeled '13 Rows' on the left. Each row contains a 'Sync' field (32 bits) followed by a data field (1456 bits). The data fields are labeled 'Original Data (Each 728 Bits)' at the bottom, indicating that each 1456-bit data field is composed of two 728-bit segments.

Row	Sync (32 Bits)	Original Data (728 Bits)	Original Data (728 Bits)
1	Sync		
2	Sync		
3	Sync		
4	Sync		
5	Sync		
6	Sync		
7	Sync		
8	Sync		
9	Sync		
10	Sync		
11	Sync		
12	Sync		
13	Sync		

**Fig.5A(Prior Art)**



**Fig.5B(Prior Art)**

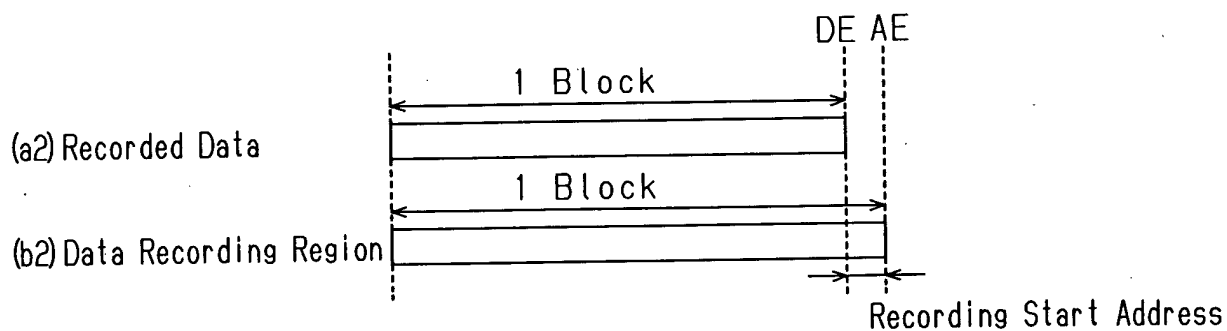
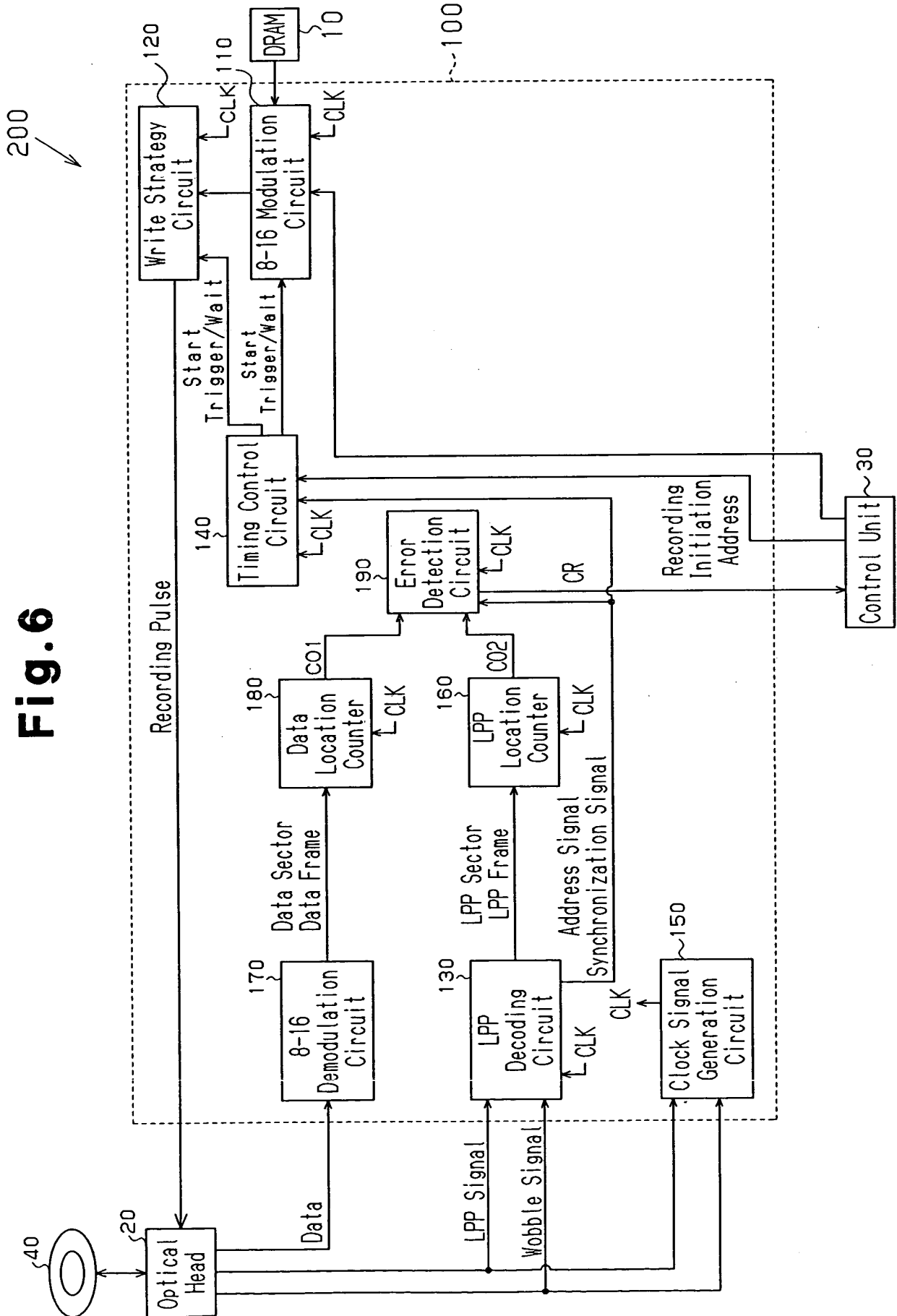
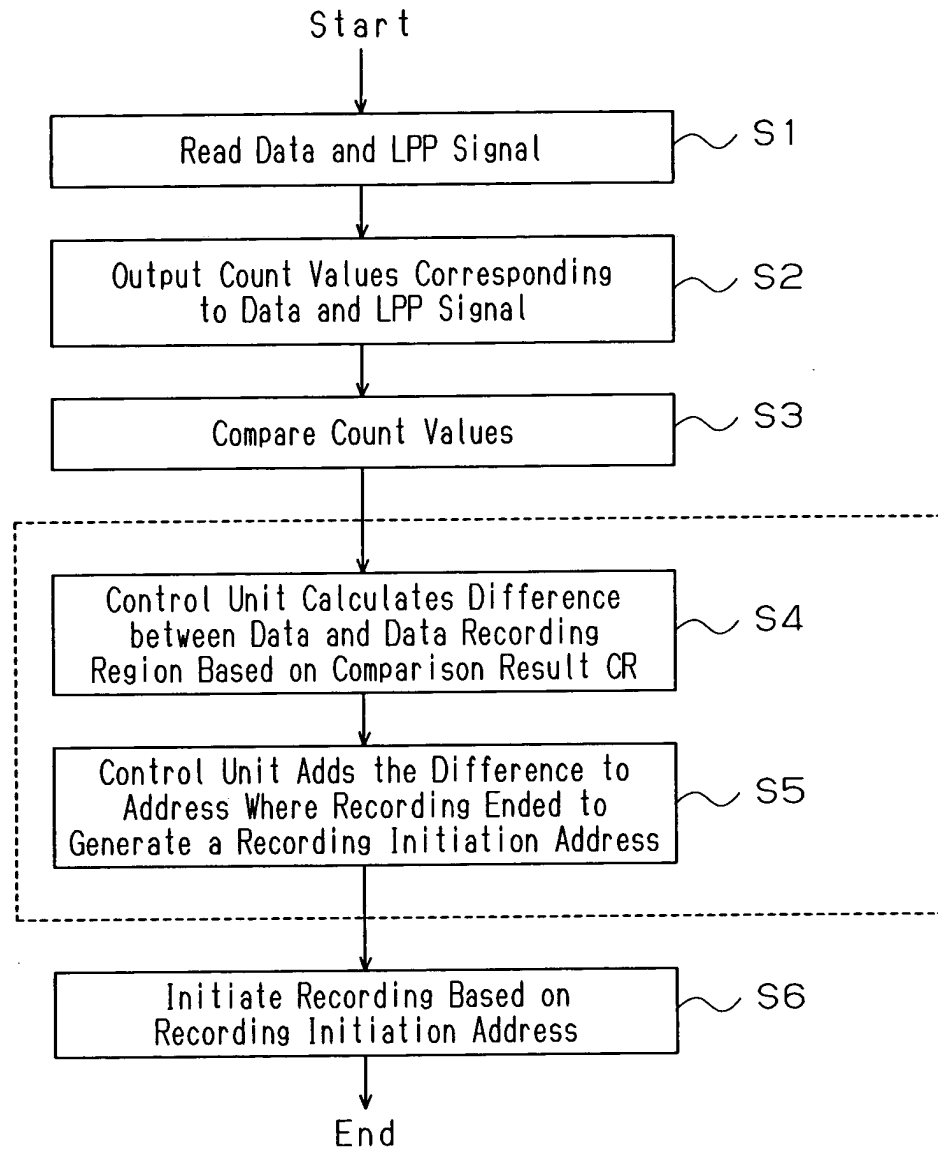


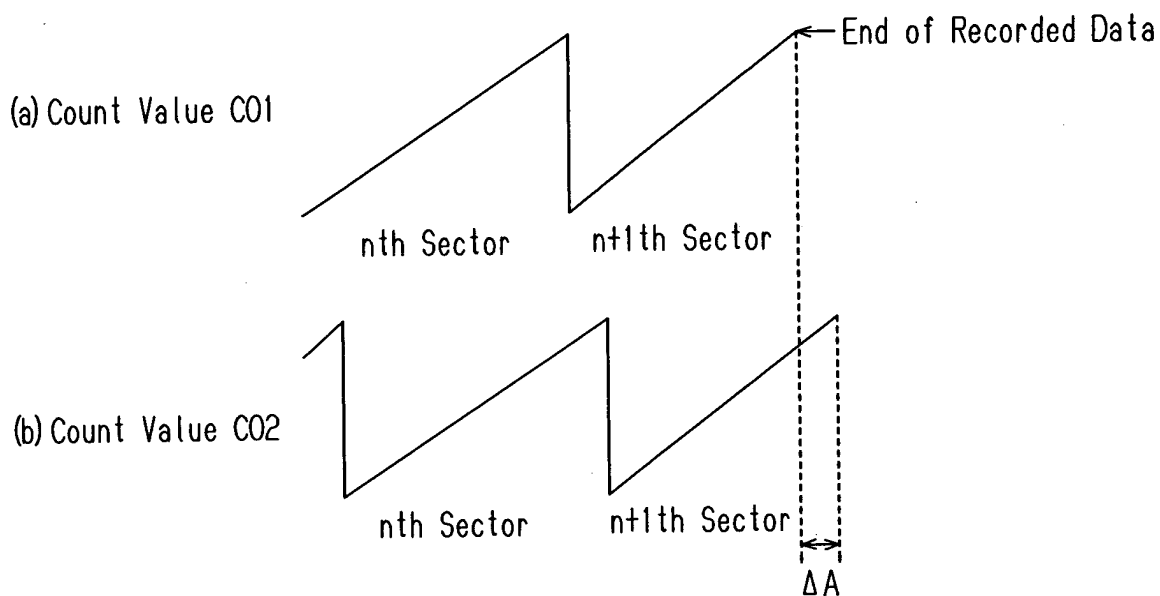
Fig. 6



**Fig.7**



**Fig.8**



**Fig.9**

